```
corrAns!
          CorrAns(ca),
          EnOpQueue(T, -1, 6, -1, -1)
Start
                                              Mark
                                             mark?
                                             MarkScore(cand, ca),
                                             ComputeSMatrix(cand),
reset?
                                             imn = 0,
                                             EnOpQueue(T, -1, 7, -1, -1)
                                                     notify[imn]!
                 imn ≥ N
                 end!
                                                     imn < N
                                                     EnOpQueue(T, imn, 8, -1, -1),
           EnOpQueue(T, -1, 9, -1, -1)
                                                     imn++
      End
                                         Notify
                                               ExpT
```